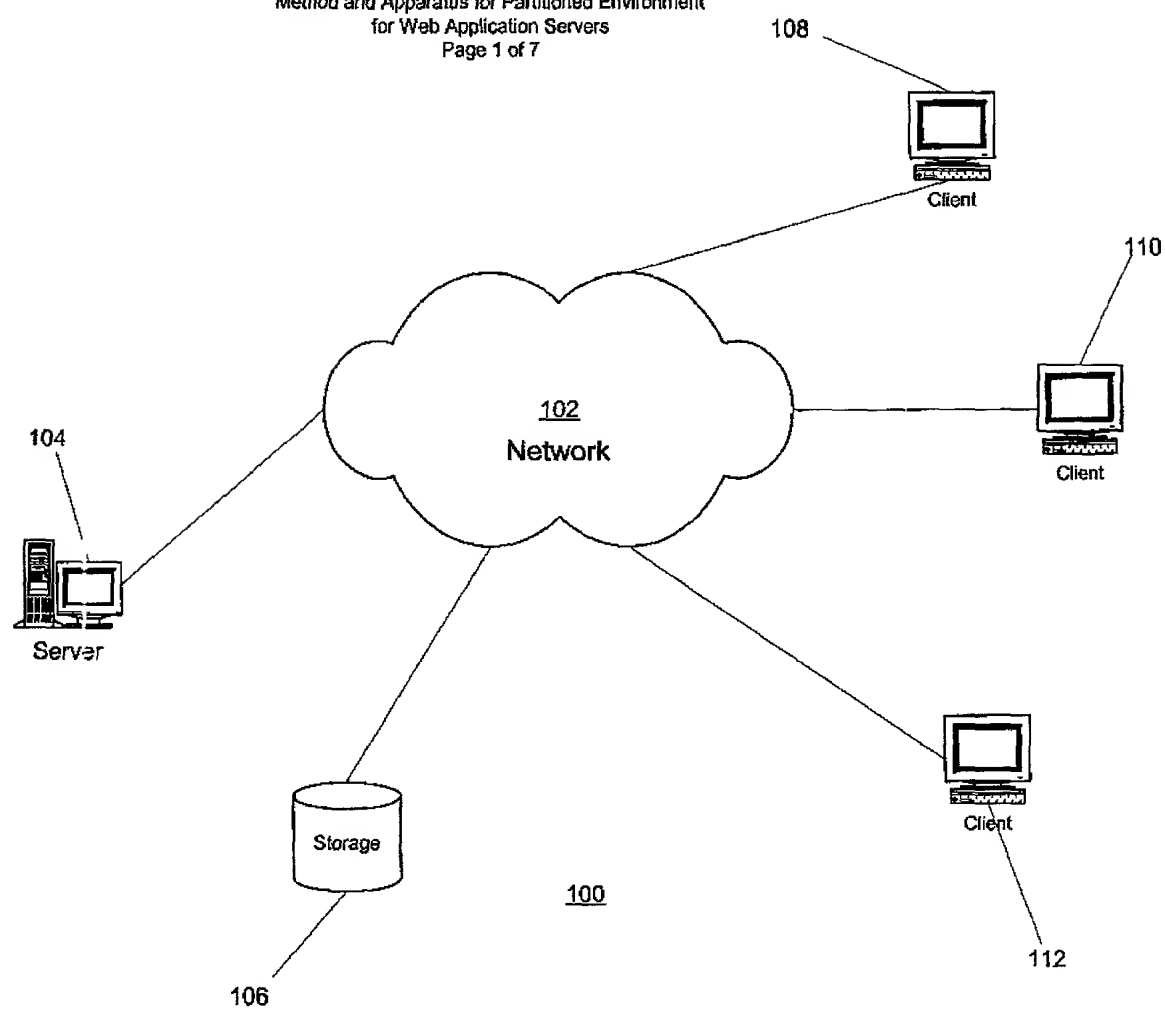


Figure 1

Davis et al.
AUS920010084US1
Method and Apparatus for Partitioned Environment
for Web Application Servers
Page 1 of 7



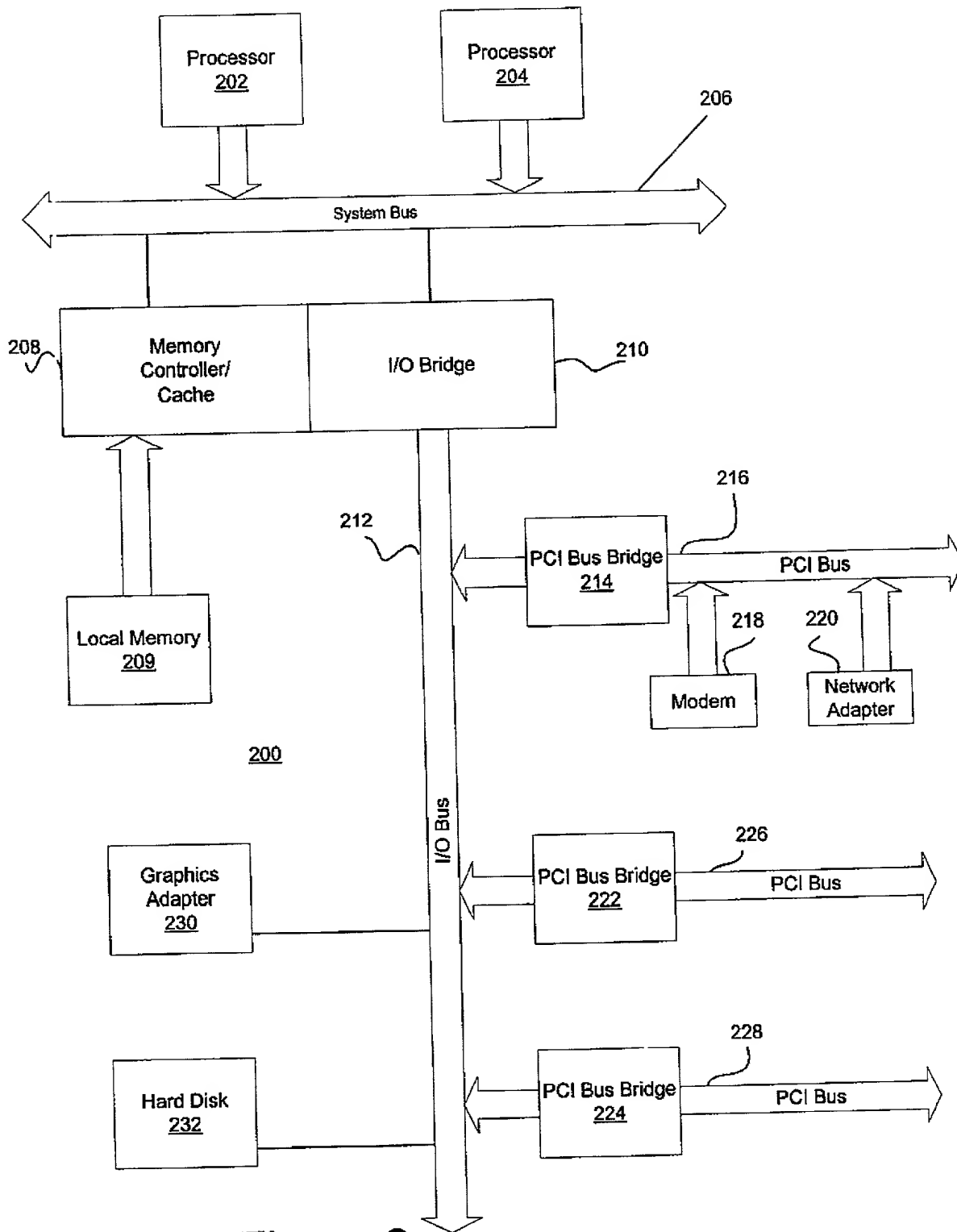


Figure 2

Davis et al.
 AUS920010084US1
 Method and Apparatus for Partitioned Environment for
 Web Application Servers
 Page 2 of 7

server

Figure 3

Davis et al.
AUS920010084US1
Method and Apparatus for Partitioned Environment
for Web Application Servers
Page 3 of 7

Client

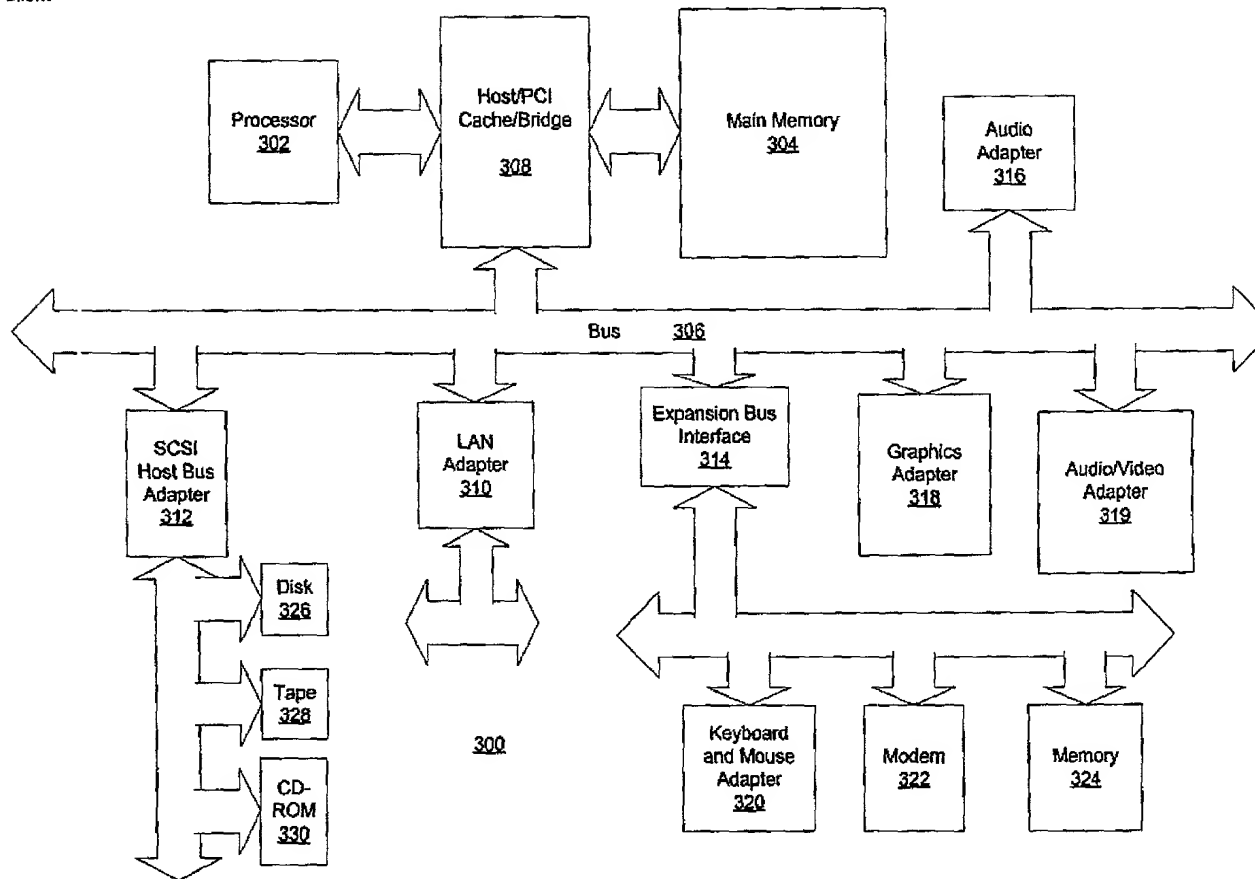


Figure 4

Davis et al.
AUS920010084US1
Method and Apparatus for Partitioned Environment
for Web Application Servers
Page 4 of 7

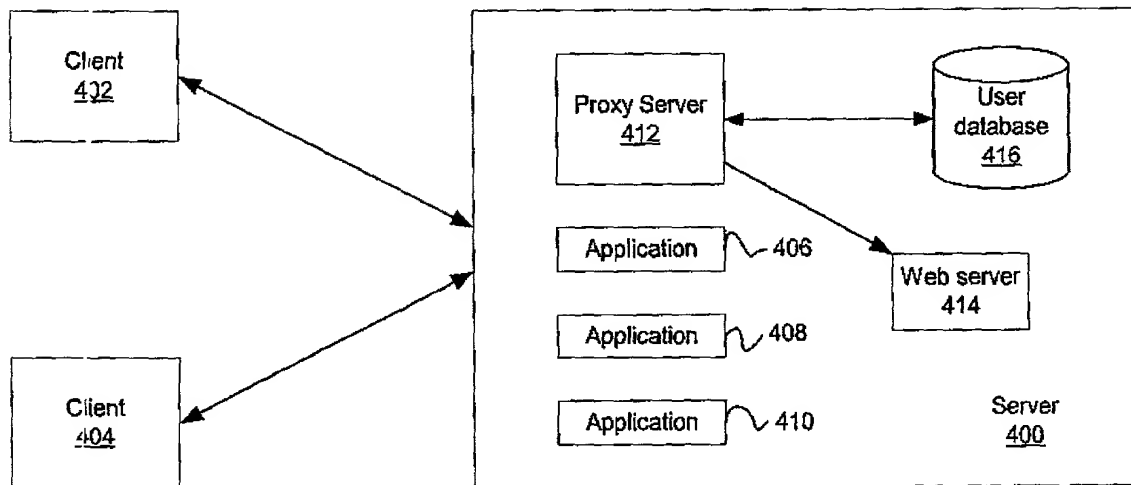
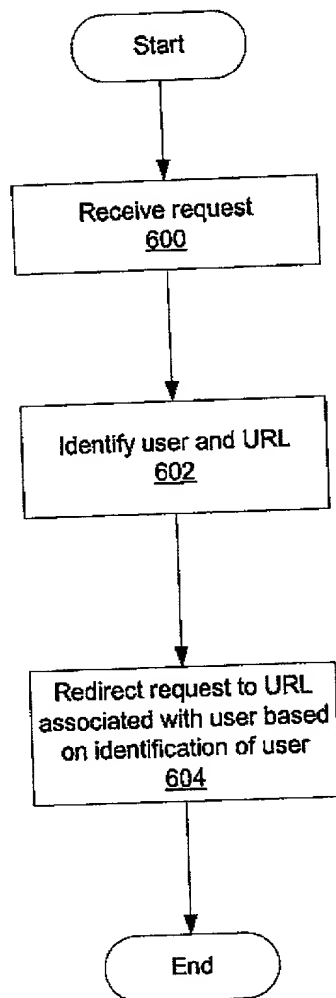


Figure 5

500	4.14.3.1	IBM.com/develop1/one.exp
502	4.14.3.2	IBM.com/develop2/one.exp
504	Steve	IBM.com/develop3/one.exp

Figure 6

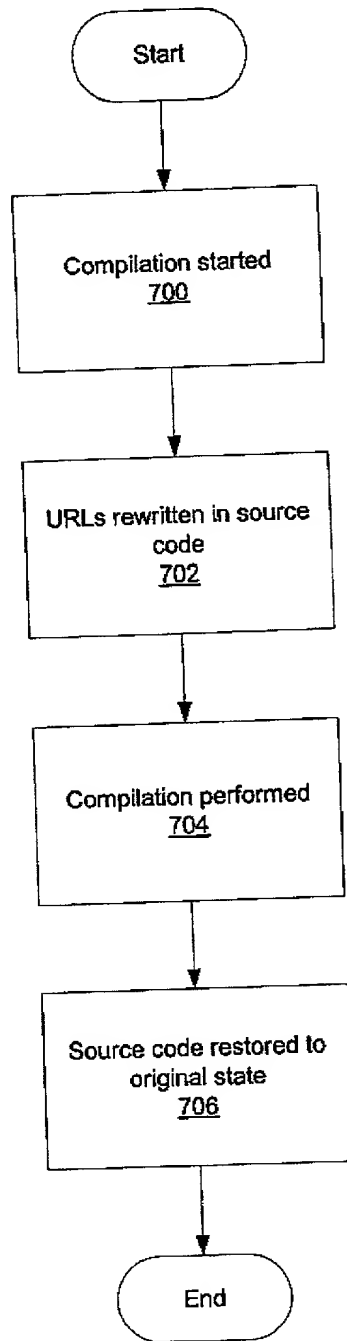
Davis et al.
AUS920010084US1
Method and Apparatus for Partitioned Environment
for Web Application Servers
Page 5 of 7



FOR E282860

Figure 7

Davis et al.
AUS920010084US1
Method and Apparatus for Partitioned Environment
for Web Application Servers
Page 6 of 7



092427-1031

Figure 8

Davis et al.
AUS920010084US1
Method and Apparatus for Partitioned Environment
for Web Application Servers
Page 7 of 7

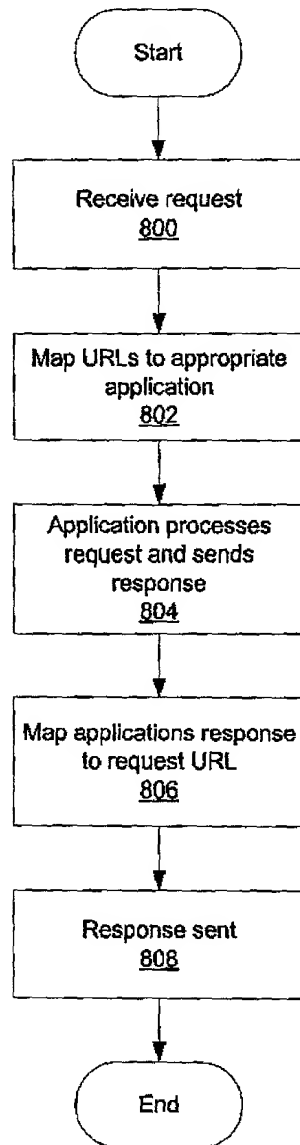


FIG. 8